ROLLER TYPE COATING UTENSIL

Patent number: JP2002282769

Publication date: 2002-10-02

Inventor: YATABE KUNITADA
Applicant: WASHIN PAINT KK

Classification:

- international: B05C17/02

- european:

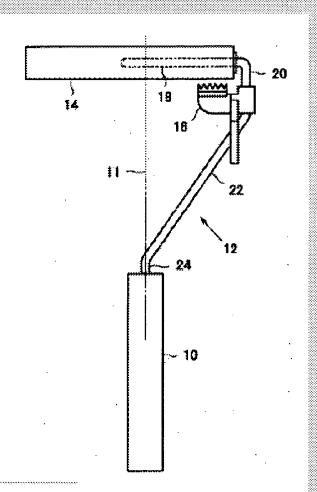
Application number: JP20010093119 20010328

Priority number(s):

Abstract of **JP2002282769**

PROBLEM TO BE SOLVED: To make a roller type coating utensil with stopper by applying a roller type coating utensil on the market as it is and to obstruct surely the rotation of the roller and the back lash in the axial direction with a simple structured stopper.

SOLUTION: The roller type coating utensil is composed of a grip pat 10, a roller supporting rod 12, the roller 14 and the stopper 16. The stopper 16 is for obstructing the rotation of the foller 14 and is moved from a 1st position apart from the roller 14 to a 2nd position in contact with the roller 14 and vise versa. The stopper 14 is provided with a slide part, a contact body and a pair of leg parts. The slide part is movable along a 2nd supporting part 20 of the roller supporting rod 12. The contact body is provided with a 1st contact teeth, a 2nd contact teeth and two pieces of central projections. A pair of 1st recessed parts and a pair of 2nd recessed pats are formed and are selectively blocked by a 3rd supporting part 22 of the roller supporting rod 12.



Data supplied from the esp@cenet database - Patent Abstracts of Japan